# Request for Proposals to Support Source Reduction Assistance for FY 2004

#### 1. OVERVIEW

**Sponsoring Agency and Office:** Environmental Protection Agency, Office of Prevention, Pesticides and Toxic Substances, Office of Pollution Prevention and Toxics and the ten EPA Regional Pollution Prevention Program offices.

Funding Opportunity Title: Source Reduction Assistance Grant Program.

**Announcement Type:** Initial Announcement for Fiscal Year 2004.

Catalog of Federal Domestic Assistance (CFDA) Number: 66.717

**OPPT Solicitation Number**: 04/02/06/PPD

**Proposal Submission Date:** Proposals sent to EPA Headquarters must be received on or before April 16, 2004. The deadline for proposals sent to EPA Regional offices may vary, please contact the appropriate EPA Regional Coordinator listed in <u>section VII</u>. or access the appropriate Regional web site listed in <u>section VIII</u>. for further instruction.

# **Region 10 Information**

The deadline for preapplications sent to EPA Region 10 is close of business April 16, 2004. If funding remains after selection(s) are made from the April 16, 2004 preapplications EPA Region 10 may solicit a second round of preapplications. If a second round is held preapplications will be due by close of business June 11, 2004.

Box R10A

## FULL TEXT OF ANNOUNCEMENT

# I. Funding Opportunity Description.

In accordance with EPA's competition policy for awarding assistance agreements, the Agency is issuing a formal solicitation notice to fund national and regional grants and cooperative agreements. EPA's Office of Pollution Prevention and Toxics (OPPT) and EPA's Regional Pollution Prevention Program Offices expect to have approximately \$1 million available in fiscal year 2004 to fund approximately fifty proposals supporting source reduction/pollution prevention and resource conservation activities.

During the current grant cycle, EPA Headquarters and EPA Regional offices intend to fund activities involving:

- Design for the Environment,
- Environmentally Preferable Purchasing,
- Pollution Prevention projects of general interest,

- Pollution Prevention projects of interest to states, regions, and/or Federally-recognized tribal governments, and
- Pollution Prevention Information Network activities

The region intends to fund activities involving:

- Facilitation and support of the network of P2 technical assistance providers;
- Environmentally Preferable Purchasing;
- Developing Pollution Prevention projects of interest to states, regions, and/or Federally-recognized tribal governments.

Box R10B

**A. Purpose of solicitation notice.** EPA is interested in supporting source reduction/pollution prevention and resource conservation projects that will provide an overall benefit to the environment by preventing the generation of pollutants at the source. Project initiatives can involve but are not limited to: reducing production waste and consumption; improving facility and institutional operations by reducing pollutant use and exposure; reformulating and procuring products to reduce toxic constituents; improving reuse and recycling opportunities; reducing disposal risks; providing direct technical assistance to businesses and other organizations; encouraging green product design and manufacturing; conducting outreach; collecting and analyzing data; and integrating pollution prevention concepts in state, regional and tribal environmental media programs. For additional information on national and regional programs, please visit EPA's Pollution Prevention web site at <a href="http://www.epa.gov/p2">http://www.epa.gov/p2</a>.

**B. Background.** The Pollution Prevention Act defines "source reduction" to mean any practice which reduces the amount of any hazardous substance, pollutant, or contaminant entering any waste stream or otherwise released into the environment (including fugitive emissions) prior to recycling, treatment, or disposal; and reduces the hazards to public health and the environment associated with the release of such substances, pollutants, or contaminants.

Source reduction practices may include: equipment or technology modifications, process or procedure modifications, reformulation or redesign or products, substitution of raw materials, and improvements in housekeeping, maintenance, training, or inventory control.

The term "source reduction" does not include any practice which alters the physical, chemical, or biological characteristics or the volume of a hazardous substance, pollutant, or contaminant through a process or activity which itself is not integral to and necessary for the production of a product or the providing of a service.

The term "pollution prevention" means source reduction, as defined under the Pollution Prevention Act, and other practices that reduce or eliminate the creation of pollutants through: increased efficiency in the use of raw materials, energy, water or other resources, or protection of natural resources through conservation.

#### II. Award Information.

With this notification, EPA is expecting the availability of \$1 million in FY 2004 to fund grants and co-operative agreements. With concern to co-operative agreement awards, the degree of involvement by the Agency shall be determined by the appropriate EPA program office. All awards shall be made through a competitive process for amounts not to exceed \$100,000 per year. Proposals may include up to 2 years in their schedule and budget. In the past five years, EPA has awarded related assistance agreements in the range of \$5,000 - \$100,000. EPA Headquarters and Regional program assistance agreements are anticipated to be officially awarded by October 15, 2004.

# III. Eligibility Information.

**A. Eligible Applicants.** Assistance under this program is available to the fifty States, the District of Columbia, the United States Virgin Islands, the Commonwealth of Puerto Rico, any territory or possession of the United States, local governments, city or township governments, independent school district governments, state controlled institutions of higher education, Federally-recognized tribal governments, non-profits other than institutions of higher education [which include community action agencies and other organizations having a 501(c)(3) status with the IRS], private institutions of higher education, and community-based grassroots organizations.

If you have any questions regarding the applicability of this action to a particular entity, please contact Michele Amhaz, phone: (202) 564-8857; email address: amhaz.michele@epa.gov.

Eligible applicants are encouraged to establish partnerships with businesses and other environmental assistance providers to seamlessly deliver source reduction/pollution prevention assistance. In many cases partnerships can make the most efficient use of Federal government funding. Applicant eligibility will be used as a pass/fail criterion when evaluating proposals.

**B. Matching requirements.** EPA requests a 5% match requirement subject to negotiations with the appropriate EPA program office.

# IV. Application and Submission Information.

**A.** Address to Request Application Forms. EPA, Office of Pollution Prevention and Toxics, Pollution Prevention Division, 1200 Pennsylvania Ave., N.W. Mail Code: 7409M, Washington, D.C. 20460.

However, it is strongly recommended that applicants download applicable forms from the Internet at <a href="http://www.epa.gov/ogd/AppKit/application.htm">http://www.epa.gov/ogd/AppKit/application.htm</a>. For pre-application assistance for completing your application, or general inquiries about EPA's assistance programs, please contact EPA's Grants Administration Division at (202) 564-5305.

B. Content and Form of Proposal Packages. Applicants must be careful to submit their

application forms along with their grant proposal to the appropriate EPA program office. If the applicant's proposal is designed to benefit **multiple** EPA Regions, and will have a national or international focus then the proposal package should be sent to EPA Headquarters. If an applicant's proposal is designed to benefit states, Federally-recognized tribal governments, or local jurisdictions within only one EPA Region then the proposal package should be sent to the appropriate EPA regional office. Regional offices are listed in section VII.

#### **Region 10 Information**

Content and form of EPA Region 10 preapplications. Please submit a two to three page statement of your project. Selected preapplication projects will subsequently be required to submit a grant application (similar to the application requirement described in this guidance for applying to HQ EPA).

Box R10C

If you have determined that you will need to send your proposal package to a regional office please skip section C. and proceed to section D.

**C. Submitting Grant Packages to EPA Headquarters**. Grant proposals, the part of the grant package describing the project, may be sent to Headquarters by one of three ways: by Federal Express, electronically or by courier. **However, please note that all grant application forms, must be mailed to EPA Headquarters containing original signatures.** EPA can not accept photocopies of signatures or e-mailed application forms with scanned signatures. All application forms with original signatures must be sent to Headquarters either by Federal Express or by courier.

By Federal Express. Send your entire grant package (proposal and application forms) to: Michele Amhaz, Office of Pollution Prevention and Toxics, Mail Code: 7409-M, Environmental Protection Agency, 1200 Pennsylvania Ave. N.W., Washington, D.C. 20460-0001. Please note: mailed proposal packages must be submitted via Federal Express. Applicants are advised to obtain a tracking number from Federal Express to check on the status and whereabouts of their shipment. EPA Headquarters will not be responsible for lost, misplaced, or misdirected application packages.

By hand delivery or courier. Deliver your entire grant package (proposal and application forms) to: Michele Amhaz, EPA-East Building, Room 5213, 1201 Constitution Ave., N.W., Washington, D.C. 20004.

*Electronically*. The grant proposal, the part of the proposal package describing the project, is the only part of the grant package that EPA may accept electronically. Applicant's who wish to send their grant proposals electronically should e-mail them to: P2 Division@EPA. When submitting electronic grant proposals please include your name, mailing address, e-mail address and phone number.

Applicable Forms and Procedures for EPA Headquarters applications. The Standard Form 424,

424A, and other relevant application forms available at <a href="http://www.epa.gov/ogd/AppKit/application.htm">http://www.epa.gov/ogd/AppKit/application.htm</a>, must be used for this program.

Effective October 1, 2003, the Office of Management and Budget (OMB) **now requires** grant applicants to provide a Dun and Bradstreet (D&B) Data Universal Numbering System (DUNS) number when applying for Federal grants or cooperative agreements. A DUNS number will be required whether an applicant is submitting a paper application or using the government-wide electronic portal (Grants.gov). The DUNS number will supplement other identifiers required by statute or regulation, such as tax identification numbers.

Organizations can receive a DUNS number in one day, at no cost, by calling the toll-free DUNS Number request line at 1–866–705–5711. Individuals who would personally receive a grant or cooperative agreement award from the Federal government apart from any business or nonprofit organization they may operate are exempt from this requirement. The website where an organization can obtain a DUNS number is: http://www.dnb.com. This takes 30 business days and there is no cost unless the organization requests expedited (1-day) processing, which includes a fee of \$40.

A DUNS number must be included in every application for a new award or renewal of an award, including applications or plans under mandatory grant programs, submitted on or after October 1, 2003. A new revised version of the SF-424 will include the DUNS number. It is anticipated that the new revised SF-424 will be available this fall and will be found at the following OMB web site. http://www.whitehouse.gov/omb/grants/sf424.pdf. However, as a temporary measure applicants can still use the current SF-424 forms but will need to enter the DUNS number in the Applicant Information address block.

To download other applicable forms and to find out more about funding procedures please consult the EPA's assistance agreement web site at <a href="http://www.epa.gov/ogd/AppKit/index.htm">http://www.epa.gov/ogd/AppKit/index.htm</a>. In addition, please refer to the application checklist to ensure your application package is complete by consulting the checklist for small grants by visiting <a href="http://www.epa.gov/ogd/AppKit/under.htm">http://www.epa.gov/ogd/AppKit/under.htm</a>.

All application packages **must** also include a one (1) page list of the key contact personnel who will be assigned to the project. The key contact list should contain the name, title, mailing address, phone number and e-mail address of the following personnel:

*Authorized representative*: the individual who reviews and accepts awards and amendments. *Payee:* Individual authorized to accept payments.

Administrative Contact: Individual to contact concerning administrative matters (e.g., indirect cost, rate computation and re-budgeting requests, etc.)

*Project Manager:* Individual responsible for completing the proposed work.

**D. Submitting Grant Packages to EPA Regional offices.** Proposals and application forms may be sent to EPA Regional offices by mail, electronically or by courier. Please contact the appropriate EPA Regional Coordinator listed in section VII. for further instruction.

Please e-mail or mail preapplications to (e-mail submissions are encouraged):

**Carolyn Gangmark** 

gangmark.carolyn@epa.gov

-or-

U.S. EPA Region 10 1200 Sixth Ave., OEA-095 Seattle, WA 98101

Box R10D

**E. Proposal Submission Date.** Proposals sent to EPA Headquarters must be received on or before **April 16, 2004**.

The deadline for proposals sent to EPA Regional offices may vary, please contact the appropriate EPA Regional Coordinator listed in <u>section VII</u>. for further instruction. Additionally, you can access the EPA Regional web site listed in <u>section VIII</u> for further instruction.

## **Region 10 Information**

The deadline for preapplications sent to EPA Region 10 is close of business April 16, 2004. If funding remains after selection(s) are made from the April 16, 2004 preapplications EPA Region 10 may solicit a second round of preapplications. If a second round is held preapplications will be due by close of business June 11, 2004.

Box R10E

- **F. Intergovernmental Review.** This assistant agreement program is eligible for coverage under E.O. 12372 "Intergovernmental Review of Federal Programs" (and the review requirements of Section 204 of the Demonstration Cities and Metropolitan Development Act). Each state applicant should consult their EPA Regional office or official designated as the single point of contact in his or her State for more information on the process the State requires when applying for assistance; if the State has selected the program for review. If you do not know who your Single Point of Contact is please call the EPA Headquarters Grant Policy Information and Training Branch at 202-564-5325 or refer to the State Single Point of Contact web site http://www.whitehouse.gov/omb/grants/spoc.html. Federally-recognized tribal governments are not required to comply with this procedure.
- **G. Funding Restrictions.** EPA is inviting proposals oriented toward reducing pollutants at the source. EPA is interested in funding projects dealing with: design for the environment, environmentally preferable purchasing, and pollution prevention of general interest.

Region 10 intends to fund activities involving:

- Facilitation and support of the network of P2 technical assistance providers;
- Environmentally Preferable Purchasing;
- Developing Pollution Prevention projects of interest to states, regions, and/or Federally-recognized tribal governments.

Box R10F

**H. Other Submission Requirements**. With regard to confidential disclosure - *all applicants should clearly mark any information they consider confidential*. EPA will make final confidentiality decisions in accordance with Agency regulations provided in 40 CFR. Part 2, Subpart B.

#### V. Application Review Information for Headquarters and Regional Proposals.

**A. Project Objectives.** EPA will only consider proposals that implement one or more of the following source reduction/pollution prevention or resource conservation objectives:

Design for the Environment,

Environmentally Preferable Purchasing,

developing Pollution Prevention projects of general interest,

developing Pollution Prevention projects of interest to states, regions, and/or Federally-recognized tribal governments, and/or

supporting Pollution Prevention Information Network activities.

Special preference will be given to proposals which involve scaling-up successful ideas to regional or national level impact.

#### **Region 10 Information**

Region 10 will consider preapplications with one or more of the following P2 objectives:

- Facilitation and support of the network of P2 technical assistance providers;
- Environmentally Preferable Purchasing;
- Developing Pollution Prevention projects of interest to states, regions, and/or Federally-recognized tribal governments.

Region 10 encourages, but does not plan to give special preference, to proposals which involve scaling-up successful ideas to regional or national level impact.

Box R10G

## Design for the Environment (DfE)

Proposals should implement or support a source reduction/pollution prevention project that will provide an overall benefit to the environment by preventing the generation of pollutants at the source, as well as, provide a method to characterize and report the actual or potential environmental effects of the activity. In addition, DfE projects should involve work that examines the hazards of industrial chemical use, alternative processes, formulations, and/or emerging technologies, or promotes risk reduction through cleaner technologies and safer chemical choices. <Additional information on the design for the environment projects may be accessed at <a href="http://www.epa.gov/dfe">http://www.epa.gov/dfe</a>.>

## Environmentally Preferable Purchasing (EPP)

Proposals should implement or support a source reduction/pollution prevention project that will provide an overall benefit to the environment by preventing the generation of pollutants at the source, as well as, provide a method to characterize and report the actual or potential environmental effects of the activity. In addition, EPP projects should demonstrate that the recipient's work will encourage green purchasing, as well as, provide assistance and information to institutional purchasers about greener products.

<Additional information on the environmentally preferable purchasing program may be accessed at <a href="http://www.epa.gov/epp.">http://www.epa.gov/epp.</a>>

## Pollution Prevention projects of general interest

Proposals should implement or support a source reduction/pollution prevention project that will provide an overall benefit to the environment by preventing the generation of pollutants at the source, as well as, provide a method to characterize and report the actual or potential environmental effects of the activity. <Additional information on general pollution prevention programs may be accessed at <a href="http://www.epa.gov/p2">http://www.epa.gov/p2</a>>

Pollution prevention projects of interest to states, regions and/or Federally-recognized tribal governments

Proposals should implement or support a source reduction/pollution prevention project that will provide an overall benefit to the environment by preventing the generation of pollutants at the source, as well as, provide a method to characterize and report the actual or potential environmental effects of the activity. In addition, state, regional and tribal proposals must demonstrate that projects will promote pollution prevention by addressing environmental media (i.e., air, water and land) and promote sustainable business/facility/institutional practices by addressing state, regional, and/or tribal environmental concerns. <Additional information on state, regional, and/or tribal pollution prevention programs may be accessed at <a href="http://www.epa.gov/p2">http://www.epa.gov/p2</a>>

#### Pollution Prevention Information Network (PPIN)

Proposals should implement or support a source reduction/pollution prevention project that will provide an overall benefit to the environment by preventing the generation of pollutants at the source, as well as, provide a method to characterize and report the actual or potential environmental effects of the activity. One cooperative agreement will be awarded for a program coordinator that performs tasks such as: facilitating frequent communication, consensus and information standard development among the regional pollution prevention information centers

- (also known as P2Rx centers), supporting a single website to provide access to the regional centers' pollution prevention information resources, and reporting outcome measures of regional centers' activities. Substantial involvement by EPA in the cooperative agreement may include: the participation in conference calls, meetings, and standard discussion and consultation on agendas. <Additional information on the pollution prevention information network program can be accessed at <a href="http://www.epa.gov/p2/grants/ppin/ppin.htm">http://www.epa.gov/p2/grants/ppin/ppin.htm</a>>
- **B. Review Process for Proposals sent to Headquarters.** *Review Process.* A panel comprised of EPA staff will evaluate each proposal based upon the six criteria listed below. Proposals may receive up to 100 points.
- *i. Project description and justification.* The proposal presents a clear description of the work to be done and explains why and how it addresses local, state, national, and/or international concerns. 15 points.
- *ii. Project strategy*. The proposal includes a well-conceived strategy to achieve the project goals and objectives and a reasonable schedule for the execution of the tasks associated with each goal. Proposals that include a methodology for reporting environmental improvement measurements are encouraged. 25 points.
- *iii. Project management.* The proposal identifies key personnel who will work on the project and demonstrates their qualification and accountability. 10 points.
- *iv. Project measurement.* The proposal contains clear measures of success for each major task or product, and provides a description of the format in which these measurements will be reported. Please note: the degree for evaluating each measure proposed is in proportion to the amount of resources devoted to the task or product. 20 points.
- v. *Budget*. The budget breakout of the proposal demonstrates effective and judicious use of Federal funds. EPA requests a 5% match requirement subject to negotiations with the appropriate EPA Program office. 15 points.
- *vi. Partnerships.* The proposal makes effective use of partnerships, wherever possible, to leverage other organizations' funding and expertise. Partners must provide a letter of support from an official within the organization, specifying and confirming their specific contributions to the project. 15 points.
- **B. Review Process for Proposals sent to Regional offices.** EPA Regional offices may opt to use a different selection and review process than the one described above for EPA Headquarters. Please contact the appropriate region or visit the regional web site listed in section VII for more information.

Region 10 criteria and points for review of preapplications:

- i. Degree to which the project(s) meet the Region 10 P2 objectives shown above in Box R10G. 40 points.
- ii. Project description and justification. 10 points.

The proposal presents a clear description of the work to be done and explains why and how it addresses local, state, national, and/or international concerns.

# iii. Project strategy. 15 points.

The proposal includes a well-conceived strategy to achieve the project goals and objectives and a reasonable schedule for the execution of the tasks associated with each goal. Proposals that include a methodology for reporting environmental improvement measurements are encouraged.

## iv. Project management. 5 points.

The proposal identifies key personnel who will work on the project and demonstrates their qualification and accountability.

#### v. Project measurement. 10 points.

The proposal contains clear measures of success for each major task or product, and provides a description of the format in which these measurements will be reported. Please note: the degree for evaluating each measure proposed is in proportion to the amount of resources devoted to the task or product.

#### vi. Budget. 10 points.

The budget breakout of the proposal demonstrates effective and judicious use of Federal funds. EPA requests a 5% match requirement subject to negotiations with the appropriate EPA Program office.

#### vii. Partnerships. 10 points.

The proposal makes effective use of partnerships, wherever possible, to leverage other organizations' funding and expertise. Partners must provide a letter of support from an official within the organization, specifying and confirming their specific contributions to the project.

Box R10H

- **C. Selection Process for Headquarters and Regional offices.** *EPA reserves the right to accept or reject proposals based upon funding availability.* Any dispute will follow the process in accordance with 40 CFR 30.63 and Part 31, subpart F. All proposals must meet the eligibility requirements identified in section III. of this notice.
- **D.** Anticipated Announcement and Award Date. EPA anticipates that all awards will be

#### VI. Award Administration Information.

**A. Award Notices.** EPA anticipates that award notices will be issued by October 15, 2004. Under the Dispute Resolution Process, this assistant agreement shall function in accordance with 40 CFR 30.63 and Part 31 Subpart F.

**B.** Administrative and National Policy Requirements. *Audits*. Periodic audits should be made as part of the recipient's system of financial management and internal control to meet the terms and conditions of grants and other assistance agreements. In accordance with the provisions of OMB Circular No. A-133, "Audits of States, Local Governments, and Nonprofit Organizations," non-federal entities that receive financial assistance of \$300,000 or more within the State's fiscal year shall have an audit made for that year. The Office of Management and Budget (OMB) Circular No. A-133, Audits of States, Local Governments, and Nonprofit Organizations," was published in the Federal Register on June 30, 1997. The Circular implements the Single Audit Act amendments of 1996. State agencies that receive less than \$300,000 within the State's fiscal year shall have an audit made in accordance with Federal laws and regulations governing the programs in which they participate.

*Records*. Financial records, including all documents to support entries on accounting records to substantiate charges to each assistance agreement, must be kept available to personnel authorized to examine EPA assistance agreement accounts. All records must be maintained for three years from the date of submission of the annual financial status report. If questions still remain, such as those raised as a result of an audit, related records should be retained until the matter is completely resolved.

C. Reporting. The recipient, along with the Regional Project Officer, will develop a process for jointly evaluating and reporting progress and accomplishments under the work plan. The work plans and reporting must be consistent with the requirements of 40 CFR 35.107, 35.115, and 35.515. A description of the evaluation process and a reporting schedule must be included in the work plan (see §§ 35.107(b)(2)(iv) and 35.507(b)(2)(iv)). The reporting schedule requires the recipient to submit, at a minimum, annual progress reports, during the life of the project, to the Regional Project Officer under 40 CFR 31.40 (b). In their reports, recipients should provide discussion of accomplishments as measured against work plan commitments; a discussion of cumulative effectiveness of the work performed under all work plan components; a discussion of existing and potential problem areas; and suggestions for improvement, including where feasible, schedules for making improvements. If evaluation reveals the recipient has not made sufficient progress under the work plan, the Regional Project Officer and the recipient will negotiate a resolution that addresses the issues. If issues cannot be resolved through negotiation, the Regional Project Officer may take appropriate action under 40 CFR 31.43. The recipient may request a review of the Regional Project Officer's decision under the dispute resolution process in 40 CFR 31.70.

# VII. Agency Contacts.

# **EPA Headquarters:**

1200 Pennsylvania Ave., N.W.

Mail Code: 7409M Washington, D.C. 20460

Contact: Michele Amhaz, phone: (202) 564-8857; email: amhaz.michele@epa.gov

## **EPA Regions:**

# U.S. EPA Region 1 (CT, ME, MA, NH, RI, VT)

1 Congress Street Suite 1100 (SPP)

Boston, MA. 02114-223

Contact: Robert Guillemin, phone: (617) 918-1814; email: guillemin.robert@epa.gov

#### U.S. EPA Region 2 (NJ, NY, PR, U.S. Virgin Islands)

290 Broadway 25th Floor Mail Code: SPMMB

New York, NY 10007-1866

Contact: Tristan Gillespie, phone: (212) 637-3753; email: gillespie.tristan@epa.gov

## U.S. EPA Region 3 (DE, MD, PA, VA, WV, D.C.)

1650 Arch Street Mail Code: 3EA40

Philadelphia, PA 19103-2029

Contact: Mary Zielinski phone: (215) 814-5415 email: zielinski.mary@epa.gov

#### U.S. EPA Region 4 (AL, FL, GA, KY, MS, NC, SC, TN)

Atlanta Federal Center 61 Forsyth Street S.W. Atlanta, GA 30303

Contacts: Dan Ahern, phone: (404) 562-9028; email: ahern.dan@epa.gov John Calcagni, phone: (919) 715-6534; email: calcagni.john@epa.gov

# U.S. EPA Region 5 (IL, IN, MI, MN, OH, WI)

77 West Jackson Blvd. Mail Code: DW-8J Chicago, IL 60604-3590

Contacts: Phil Kaplan, phone: (312) 353-4669; email: kaplan.phil@epa.gov Mary Setnicar, phone: (312) 866-0976; email: setnicar.mary@epa.gov

# U.S. EPA Region 6 (AR, LA, NM, OK, TX)

1445 Ross Ave. Suite 1200

Mail Code: 6EN-XP Dallas, TX 75202

Contacts: Joy Campbell, phone: (214) 665-8036; email: campbell.joy@epa.gov

Eli Martinez, phone: (214) 665-2119; email: martinez.eli@epa.gov

# U.S. EPA Region 7 (IA, KS, MO, NE)

901 N. 5th Street

Mail Code: ARTD/SWPP Kansas City, KS 66101

Contacts: Gary Bertram, phone: (913) 551-7533; email: bertram.gary@epa.gov Chet McLaughlin, phone: (913) 551-7666; email: mclaughlin.chilton@epa.gov

## U.S. EPA Region 8 (CO, MT, ND, SD, UT, WY)

999 18th Street, Suite 300

Mail Code: 8P-P3T Denver, CO 80202-2466

Contact: Linda Walters, phone: (303) 312-6385; email: walters.linda@epa.gov

## U.S. EPA Region 9 (AZ, CA, HI, NV, and Pacific Islands and Tribal Nations subject to U.S. law)

75 Hawthrone Street Mail Code: WST-7

San Francisco, CA 94105

Contacts: John Katz, phone: (415) 972-3283; email: katz.john@epa.gov Leif Magnuson, phone: (415) 972-3286; email: magnuson.leif@epa.gov Eileen Sheehan, phone: (415) 972-3287; email: sheehan.eileen@epa.gov

## U.S. EPA Region 10 (AK, ID, OR, WA)

1200 Sixth Ave., OEA-095

Seattle, WA 98101

Contacts: Robert Drake, phone: (206) 553-4803; email: drake.robert@epa.gov Carolyn Gangmark, phone: (206) 553-4072; email: gangmark.carolyn@epa.gov

#### VIII. Regional Web Sites.

Region 1 <a href="http://www.epa.gov/region01/grants/index.html">http://www.epa.gov/region01/grants/index.html</a>

Region 2 http://www.epa.gov/region02/cgp/ppis/index.html

Region 3 http://www.epa.gov/reg3p2p2/grants.htm

Region 4 http://www.epa.gov/region4/financial/grants.html

Region 5 http://www.epa.gov/region5/p2/grants.htm

Region 6 <a href="http://yosemite1.epa.gov/r6/r6w3c2.nsf/WebGrant?OpenView&Start=1&Count=130">http://yosemite1.epa.gov/r6/r6w3c2.nsf/WebGrant?OpenView&Start=1&Count=130</a>

Region 7 http://www.epa.gov/region7/p2/grants.htm

Region 8 http://www.epa.gov/region08/conservation\_recycling/grants.html

Region 9 http://www.epa.gov/region09/cross\_pr/p2/grants.html

Region 10

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